Approved For Release 2004/02/11 : CIA-RDP80-00809A000500530157-7

DATE ACQUIRED				**		
SUBJECT Port Berth Information 25X1A DATE (OF INFO.) DATE DISTR. /6 June 54 NO. OF PAGES 1 NO. OF PAGES 1 NO. OF ENCLS. SUPP. 70 REPORT NO. PORT: Port: Port: Port Del Gada, Smirt Michaels Island Pormiuml: Depth at Berth: Benthering Stetion Depth at Berth: Benthing and Mavigational Information: Docking daylight hours only Products Size of Length Discharge Tank Products Discellities, Shore Installations Products Discellities Size of Length Discharge Tank Discell 1-10' 1,500 ft 1,400 Dbls 9,600 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded 7-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely booster pumps at the shore installation will be required.			CENTRAL INTE	ELLIGENCE AGENCY	•	
SUBJECT Port Berth Information 25X1A DATE (OF INFO.) DATE DISTR. /6 June 5L NO. OF PAGES 1 NO. OF PAGES 1 NO. OF PAGES 1 NO. OF ENCLS. SUPP. TO REPORT NO. SUPP. TO REPORT NO. 25X1X THIS IS UNEVALUATED INFORMATION Port: Ponta Del Gada, Saint Michaels Island Tornalmal: Bunkering Stetion Peyth at Derth: Bunkering Stetion Date (Stetion of Stetion	•	31	NFORMAT	ION REPOR	RT	25X1A
DATE OF INFO. DATE ACCULRED 25X1 DATE OF INFO. NO. OF PAGES 1 NO. OF ENCLS. SUPP. TO REPORT NO. 25X1X THIS IS UNEVALUATED INFORMATION Port: Ponta Del Gada, Smixt Michaels Island Terminal: Bunkering Station Bepth at Berth: 36 feet Maximum Size Vossel Length, 550 feet Maximum Size Vossel Length, 550 feet Maximum Size Vossel Decking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Thak Fiel C 1-10° 1,500 ft 1,400 bbis 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully looded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely booster pumps at the shore installation will be required. -End- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M	COUNTR				-	
DATE ACCURRED 25X1 DATE ACCURRED 25X1 DATE OF INFO.) DATE DISTR. /@ June 51 NO. OF PAGES 1 NO. OF PAGES 1 NO. OF ENCLS. SUPP. 70 REPORT NO. Port: Ponta Del Gada, Saint Michaels Island Terminal: Bunkering Station Begth at Berth: 38 feet Harings Size Vessel Length, 550 feet Death, 35 feet Berthing and Mavigational Information: Docking daylight hours only Pacilities, Shore Installations Products Size of Length Bischarge Tank Products Si	SUBJEC	T Port Berth Information			ĺ	
DATE ACCURRED 25X1 DATE ACCURRED 25X1 DATE OF INFO.) DATE DISTR. /@ June 51 NO. OF PAGES 1 NO. OF PAGES 1 NO. OF ENCLS. SUPP. 70 REPORT NO. Port: Ponta Del Gada, Saint Michaels Island Terminal: Bunkering Station Begth at Berth: 38 feet Harings Size Vessel Length, 550 feet Death, 35 feet Berthing and Mavigational Information: Docking daylight hours only Pacilities, Shore Installations Products Size of Length Bischarge Tank Products Si		25X1A				
DATE ACCURRED 25X1 DATE (OF INFO.) The second rescale without at the second in the second in the second rescale with the second in the seco	PLACE					
DATE (OF INFO.) DATE (OF INFO.) DATE (OF INFO.) DATE DISTR. / June 51 NO. OF PAGES 1 NO.	25X1					
Port: Ponta Del Gada, Saint Michaels Teland Transmel: Bunbering Station Beyth at Berth: Berthing and Ravigational Docking daylight hours only Pacilities, Shore Installations Products Size of Length Field C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Benerics: In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, soore storage facilities and not likely booster pumps at the shore installation will be required. Post: Ponta Del Gada, Saint Michaels Teland Supp. 70 REPORT NO. Ponta Del Gada, Saint Michaels Teland Supp. 70 REPORT NO. Ponta Del Gada, Saint Michaels Teland Depth at Berth: 38 feet Bunbering Station Beyth at Berth: 38 feet Berthing and Ravigational Docking daylight hours only Pacilities, Shore Installations Products Size of Length Bischarge Tank Fiel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fally looded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, soore storage facilities and nost likely booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 156.548 104 756.549 104	DATE A	ACQUIRED				
Port: Ponta Del Gada, Saint Michaels Island Supp. 70 REPORT NO. Ponta Del Gada, Saint Michaels Island Pont	25X1	(OF INFO)			DATE DISTR.	/6 June 54
25X1X THIS IS UNEVALUATED INFORMATION Port: Ponta Del Geds, Smirt Michaels Island Supp. 70 REPORT NO. REPORT NO. Port: Ponta Del Geds, Smirt Michaels Island Terminal: Bunkering Station Beeth at Berth: Before Barge of Tide: 3.4 feet Maximus Size Vessel Length, 550 feet Accessodated: Docking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Tank Fiel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely booster pumps at the shore installation vill be required. COMPIDER MAL CO	DAIL (NO. OF PAGE	Sı
Port: Ponta Del Gada, Saint Michaels Island Port: Ponta Del Gada, Saint Michaels Island Terminal: Bunharing Station Bepth at Berth: Berthing and Revigational Information: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Piell C 1-10° 1,500 ft 1,400 bble 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. COMPIDER MALL COMPIDER MALL COMPIDER MALL COMPIDER MALL SUPP. 70 REPORT NO. SUPP. 70 Report Michaels Island Delta Supp. 70 Report Michaels Island Supp. 70 Supp. 70 Report Michaels Island Supp. 70 Supp. 70 Report Michaels Island Supp. 70 Report Michaels Island Supp. 70 Report Michaels Island Supp. 70 Report		OF THE UNITED STATES, WITHIN T	HEMEANING OF TITLE 18	. SECTIONS 703	NO. OF ENCL	s.
Port: Ponta Del Gada, Smirt Michaels Island Forminal: Bunkering Station Beyth at Berth: 38 feet Range of Tide: 3.4 feet Maximum Size Vessel Length, 550 feet Accommodated: Draft, 33 feet Berthing and Mavigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 1844 756.549 1844		LATION OF ITS CONTENTS TO ON A	RECEIPT BY AN UNAUTHOR	IZED PERSON IS		
Port: Ponta Del Gada, Saint Michaels Island Terminal: Bunkering Station Bepth at Berth: 38 feet Range of Tide: 3.4 feet Maximum Sine Yessel Length, 550 feet Accommodated: Draft, 33 feet Berthing and Ravigational Information: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully looded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. COMPINEE FIAL COMPINEE FIAL	0EV4	THIS IS UNEVAL	UATED INFORMA	ATION		
Terminal: Bunkering Station Bepth at Berth: Bange of Tide: 3.4 feet Maximum Size Vessel Length, 550 feet Accommodated: Berthing and Navigational Information: Berthing and Navigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Tank Pivel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.5%8 18M 756.5%9 18M	2581	Λ		V		
Terminal: Bunkering Station Bepth at Berth: Bange of Tide: 3.4 feet Maximum Size Vessel Length, 550 feet Accommodated: Berthing and Navigational Information: Berthing and Navigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Tank Pivel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.5%8 18M 756.5%9 18M						
Terminal: Bunkering Station Bepth at Berth: Bange of Tide: 3.4 feet Maximum Size Vessel Length, 550 feet Accommodated: Berthing and Navigational Information: Berthing and Navigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Tank Pivel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.5%8 18M 756.5%9 18M						
Terminal: Bunkering Station Bepth at Berth: Bange of Tide: 3.4 feet Maximum Size Vessel Length, 550 feet Accommodated: Berthing and Navigational Information: Berthing and Navigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Bischarge Tank Pivel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.5%8 18M 756.5%9 18M		Port :	Ponto De	l Gode. Seint M	tcheels Talend	
Bepth at Berth: Range of Tide: 3.4 feet Mariama Size Vessel Length, 550 feet Draft, 33 feet Berthing and Mavigational Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Rate P/R Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.5% ISM 756.5% ISM 756.5% ISM 756.5% ISM					1911	
Range of Tide: Maximum Size Vessel Accommodated: Berthing and Mavigational Information: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Bessel: Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M		Berth at Berth:			,	
Maximum Size Vessel Length, 550 feet Accommodated: Draft, 33 feet Berthing and Mavigational Informations: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Rate P/H Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fally loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely booster pumps at the shore installation will be required. -end-LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M	•		3.4 feet	;		
Berthing and Mavigational Information: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Rate P/H Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M			Length,	550 feet		
Information: Docking daylight hours only Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Rate P/H Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M COMPINERIAL		Accommodated:	Draft, 3	3 feet		•
Facilities, Shore Installations Products Size of Length Discharge Tank Pipeline Rate P/H Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end-LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M CONFIDENTIAL		Berthing and Mavigations		dawlight house	mle	
Products Size of Length Discharge Tank Pipeline Rate P/H Capacities Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M						
Pipeline Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M			Lations			
Fuel C 1-10" 1,500 ft 1,400 bbls 9,000 tons Diesel 1-10" 1,500 ft 1,400 bbls 9,000 tons Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and, most likely, booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M COMPIDER MAL			Length	,		
Remarks: There is not sufficient shore tankage of each product to handle a fully loaded T-2 tanker. In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M		Fuel C 1-10"		1,400 bbls	9,000 tons	
In order to discharge a T-2 tanker in less than 24 hours, additional pipelines, more storage facilities and most likely booster pumps at the shore installation will be required. -end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M COMFIDERIAL				·		
-end- LIBRARY SUBJECT & AREA CODES 756.548 18M 756.549 18M CONFIDERTIAL		a fully loaded T-2 tanks	sufficient si T.	hore tankage of	each product to he	ındle
756.548 18M 756.549 18M CONFIDER PIAL		more storage facilities	and, most like	n less than 24 h	ours, additional property at the shore	ipelines,
756.548 18M 756.549 18M CONFIDER PIAL			_@T/	1 _		
756.549 18M 25X1 CONFIDER FIAL → 1800			-44	LIBRARY S	ubject & Ar!	EA CODES
CONFIDER PIAL				2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
CONFIDER PIAL	25X1					
· · · · · · · · · · · · · · · · · · ·			COMP IDEA:			
			. 4	. Ka		·-/

This report is for the use within the USA of the Intelligence components of the Departments of Azencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.